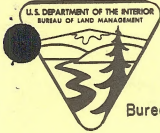


*Binder*

~~11-13~~



**TECHNICAL NOTE**

Filing Code 4115.13  
(P-330)  
Date Issued Sept. 9, 1969

JD 8603213

9L  
84.2  
.L 35  
no. 135

Bureau of Land Management U.S. DEPARTMENT OF THE INTERIOR

ALLOTMENT MANAGEMENT PLAN

An employee suggestion is attached that will aid in the interpretation and understanding of complicated grazing systems in an Allotment Management Plan by the livestock operator.

The suggestion illustrates one way, by color code, Form 4112-2 can be used to relate the grazing schedule with the appropriate pasture in the allotment. Zip-a-tone is substituted for colors.

BLM Library  
D-553A, Building 50  
Denver Federal Center  
P. O. Box 25047  
Denver, CO 80225-0047

Form 4112-2  
(August 1968)

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
BUREAU OF LAND MANAGEMENT

District

Lakeview

Date

JANUARY, 1969

Examined

J. Doe

PHENOLOGICAL DATA, GRAZING TREATMENT, FORMULA  
AND  
YEARLY GRAZING SCHEDULE WORKSHEET

SPECIES	Wasting				Key Species <i>Thurberia needlegrass</i>								
	PER. CENT	EX	GD	FE	DEVELOPMENT STAGES								
					START GROWTH	FLOWERING	PEAR OF FLOWERING	SEED RIPE	SEED OS. SEEDDATE	SEEDGTH**			
Greens													
Stth	10	L			3/29	6/25	7/1	7/20	7/28				Depends on moisture
Feld	5	L	W		4/1	7/1	7/10	7/28	8/1				
Sihv	15	L	W		3/15	6/15	6/25	7/15	7/20				
Forbs													
Shrub													
Paup	15	L	W										
Apr	3.5			W	4/15	6/1	6/20	8/1	8/1				
TOTAL	100												

Remarks

\* Forage value for livestock (L) and/or wildlife (W). Ex = Excellent Gd = Good Pr = Fair P = Poor  
\*\* Slow late in spring species can be ground and still produce grasshopper leaves, twigs, or seed-producing flower stalks

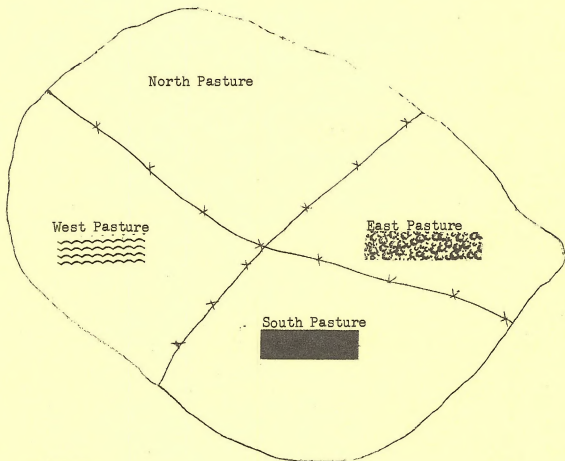
GRAZING FORMULA




TREATMENT	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	OCT.	NOV.	DEC.
1. Graze for livestock production				Stippled	Stippled	Stippled	Stippled	Stippled	Stippled	Stippled		
2. Graze for seed trampling								Wavy	Wavy	Wavy		
3. Rest for seedling establishment			Start of growth									
4. Additional rest for rood growth of seedlings and graze for livestock production			Start of growth			Flowering	Seed r					

YEARLY GRAZING SCHEDULE

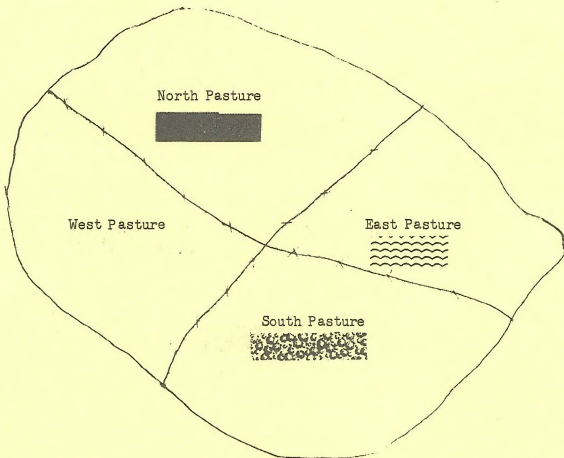
MANAGEMENT UNIT	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	OCT.	NOV.	DEC.
First Year 19 69	East pasture			Stippled	Stippled	Stippled	Stippled	Stippled	Stippled	Stippled		
	West pasture							Wavy	Wavy	Wavy		
	North pasture											
	South pasture						Dark	Dark	Dark	Dark		
Second Year 19 70	East pasture							Wavy	Wavy	Wavy		
	West pasture											
	North pasture				Stippled	Stippled	Stippled	Stippled	Stippled	Stippled		
	South pasture						Dark	Dark	Dark	Dark		
Third Year 19 71	East pasture											
	West pasture											
	North pasture				Stippled	Stippled	Stippled	Stippled	Stippled	Stippled		
	South pasture						Dark	Dark	Dark	Dark		
Fourth Year 19 72	East pasture											
	West pasture				Stippled	Stippled	Stippled	Stippled	Stippled	Stippled		
	North pasture							Wavy	Wavy	Wavy		
	South pasture											
Fifth Year 19												
Sixth Year 19												




1969



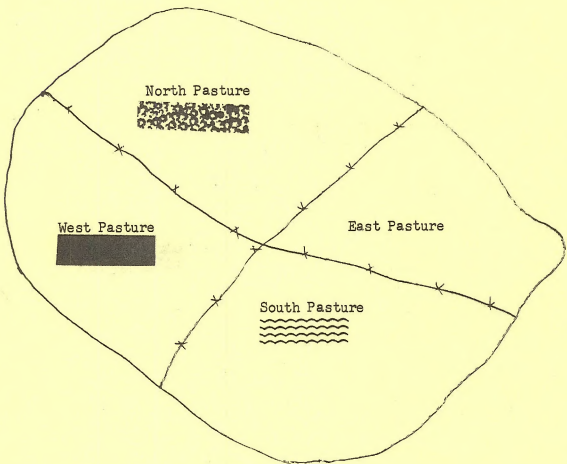
1.  Turn out in east pasture in spring.
2.  Open gate to south pasture June 30.
3.  August 1. Open gate to west pasture and try to concentrate livestock for seed trampling.
4. North pasture is rested season long.




1970



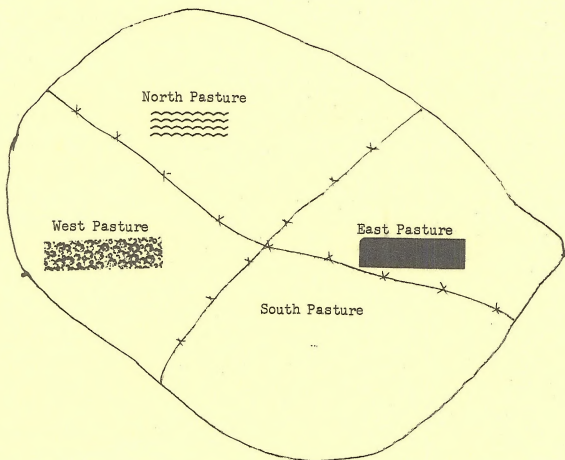
1.  Turn out in south pasture in spring.
2.  Open gate to north pasture June 30.
3.  August 1. Open gate to east pasture and try to concentrate livestock for seed trampling.
4. West pasture is rested year long.




1971



1.  Turn out in north pasture in spring.
2.  Open gate to west pasture June 30.
3.  August 1. Open gate to south pasture and try to concentrate livestock for seed trampling.
4. East pasture is rested year long.

1972



1.  Turn out in west pasture in spring.
2.  Open gate to east pasture June 30.
3.  August 1. Open gate to north pasture and try to concentrate livestock for seed trampling.
4. South pasture is rested year long.